



- ☐ Drafts
- ☐ Pending
- ☒ Active
 - ☒ L1: (297525) allocat\$4
 - ☒ L2: (668) super adj block
 - ☒ L3: (34) 1 with 2
 - ☒ L4: (2) active near2 2
 - ☒ L5: (2) partial near2 2
 - ☒ L6: (21) new near2 2
 - ☒ L7: (966) superblock
 - ☒ L8: (84) 1 with 7
 - ☒ L9: (81) 8 not 3
- ☐ Failed
- ☐ Saved
- ☐ Favorites
- ☒ Tagged (7)
- ☐ UDC
- ☐ Queue
- ☐ Trash

	U	1	Document ID	Issue Date	Pages	Inventor	Title	Current OR	Current XR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030131098 A1	20030710	49	Huntington, Stephen G. et al	Network data retrieval and filter systems and methods	709/224	709/236
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030135525 A1	20030717	49	Huntington, Stephen Glen	Sliding window packet management systems	715/501.1	
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20030135612 A1	20030717	49	Huntington, Stephen Glen	Full time network traffic recording systems and methods	709/224	709/220
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6539464 B1	20030325	26	Getov, Radoslav Nenkov	Memory allocator for multithread environment	711/170	711/147;
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 7047297 B2	20060516	47	Huntington, Stephen Glen	Hierarchically organizing network data collected from full time recording machines and efficiently filtering the same	709/224	744/452;
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 7124152 B2	20061017	19	Fish, Wilson M.	Data storage device with deterministic caching and retention capabilities	707/204	370/253;
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 7149189 B2	20061212	47	Huntington, Stephen G. et al	to effect file level data transfers over a network	370/235	700/429;
							Network data retrieval and filter systems and methods	707/204	709/224